

GOVERNMENT OF TELANGANA  
ABSTRACT

Forests - Reservation of Forest Block – Rajanna Sircilla District – Reservation of **Ananthapally** Compensatory Afforestation Forest Block of Ananthapally & Malkapur Villages of Boinpally Mandal, Rajanna Sircilla District, Rajanna Circle - Sy.No. 64/1 & 326/1/2 to an extent of **Ac.243.02 gts (or) 98.357 Ha.** – Notification - Orders – Issued.

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ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (For.I) DEPARTMENT

G.O.Ms.No. 82

Dated: 28-08-2023.  
Read:-

From the Principal Chief Conservator of Forests (HoFF), T.S., Hyd.  
Rc.No. 22225/2018/WLR-1, Dated. 13.02.2023.

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ORDER:

The Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad, in the letter read above, has requested the Government to notify an area to an extent of **Ac.243.02 gts (or) 98.357 Ha.** in Sy.No. 64/1 & 326/1/2. of **Ananthapally** as Compensatory Afforestation Forest Block of Ananthapally & Malkapur Villages of Boinpally Mandal, Rajanna Sircilla District, Rajanna Circle as Forest Blocks, under section 4 of the Telangana Forest Act, 1967 (Act No.1 of 1967) read with section 4 of the Indian Forest Act, 1927 (Central Act No.16 of 1927) and furnished necessary proposals, accordingly.

2. Government after careful examination of the above proposal decided to issue notification for reservation of **Ananthapally** Compensatory Afforestation Forest Block of Ananthapally & Malkapur Villages of Boinpally Mandal, Rajanna Sircilla District, Rajanna Circle with an extent of **Ac.243.02 gts (or) 98.357 Ha.** in Sy.No. 64/1 & 326/1/2, under section 4 of the Telangana Forest Act, 1967 read with section 4 of the Indian Forest Act, 1927.

3. Accordingly, the following Notification shall be published in an Extraordinary issue of the Telangana Gazette on 06.09.2023.

4. The Commissioner, Printing, Stationery and Stores Purchase Department is requested to supply (200) copies of the printed Gazette Notification to the Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad and (50) copies to the Government.

5. The District Collector, Rajanna Sircilla District is requested to publish the Notification in the District Gazette and take necessary further action under section 4 of the Telangana Forest Act, 1967 (Act No.1 of 1967) read with section 4 of the Indian Forest Act, 1927 (Central Act No.16 of 1927).

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

SANTHI KUMARI,  
CHIEF SECRETARY TO GOVERNMENT &  
SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).

To  
The Commissioner of Printing, Stationery and Stores Purchase (Printing),  
Telangana State, Hyderabad (w.e.)  
The District Collector, Rajanna Sircilla. (w.e)

(PTO)

-2-

The Principal Chief Conservator of Forests, TS., Hyderabad.(w.e)  
The Chief Commissioner of Land Administration, TS, Hyderabad (w.e).

**Copy to:**

The District Forest Officer, Rajanna Sircilla District.  
The Revenue Department.  
The Law (F) Department.  
SF/SCs.

//FORWARDED :: BY ORDER//

SECTION OFFICER.

NOTIFICATION

In exercise of the power conferred by section 4 of the Telangana Forest Act, 1967, (Act No.1 of 1967), read with section 4 of the Indian Forest Act, 1927 (Central Act No. 16 of 1927), Government hereby declare that, it is proposed to constitute the land (transferred to Forest Department in lieu of diversion of forest land for Kaleshwaram Lift Irrigation Project) within the boundaries specified in the schedule below as a "Reserve Forest" under the said Act, and appoints the Forest Settlement Officer, Rajanna Sircilla District in regard to the said land to consider the objections, if any, and to enquire into and determine the existence, nature and extent of any rights claimed by or alleged to exist in favour of any person in or over any land comprised within such limits, or to any forest produce of such land and to deal with the same as provided in Chapter-II of the said Act.

THE SCHEDULE

1	Name of the District	Rajanna Sircilla
2	Name of the Mandal	Boinpally
3	Name of the Range	Chandurthi Mallial
4	Name of the village	Ananthapally and Malkapur
5	Name of the block proposed to be reserved	Ananthapally
6	Area of the block proposed to be reserved	98.357 Hectares (Acres 243-02 Guntas)

AREA STATEMENT  
DETAILS OF EXTENT OF AREAS OF PROPOSED FOREST BLOCK:

Name of the village	Sy. No	Nature of Sy. No	Extent of area of Sy. No. mentioned in Col.2	Sub – Division No. of Sy.No	Extent of area proposed for Reserve Forest Block from the areas mentioned in Col.No.4
1	2	3	4	5	6
Ananthapally	64	Government (Bancharai)	55.422 Hectares (Acres 136-38 Guntas)	64/1	53.808 Hectares (Acres 132-39Guntas)
Malkapur	326	Government (Bancharai)	44.738 Hectares (Acres 110-22 Guntas)	326/1/2	44.549 Hectares (Acres 110-03Guntas)
Total Area of the Proposed Forest Block					98.357 Hectares (Acres 243-02 Guntas)

**BOUNDARIES DESCRIPTION**

**NORTH (A - B):**

The boundary line of the proposed Forest Block starts at Station No. 1 i.e., shown as point 'A', which is located at the North – West corner of the proposed Forest Block and the boundary line runs towards South-East direction upto Station No. 17 through the Station No. 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15 and 16 and then the boundary line runs towards North-East direction upto Station No. 25 i.e. shown as point 'B', which is located at North-East corner of the proposed Forest Block through the Station No. 18,19,20,21,22,23 and 24 as shown in the map of the proposed Forest Block with the following Geo co-ordinates in WGS-84 datum of the each station and distances from station to station. From the Station No.1, when the boundary line of the proposed Forest Block proceeds to station No.25 through the station No. 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23 and 24, the right hand side area is the proposed **Ananthapally** Forest Block of Sy. No. 64/1 of Village Ananthapally and Sy.No. 326/1/2 of Village Malkapur.

Station No.		Geo-coordinates in Geographic coordinate system (WGS -84 datum)				Distance in Meters
		From		To		
From	To	Latitude( <sup>0</sup> N)	Longitude ( <sup>0</sup> E)	Latitude ( <sup>0</sup> N)	Longitude( <sup>0</sup> E)	
1	2	3		4		5
1	2	18.57280630	78.91745076	18.57259272	78.91790342	53.32
2	3	18.57259272	78.91790342	18.57175075	78.91946664	189.55
3	4	18.57175075	78.91946664	18.57135648	78.92030347	98.55
4	5	18.57135648	78.92030347	18.57095083	78.92106858	92.42
5	6	18.57095083	78.92106858	18.57058955	78.92184706	91.41
6	7	18.57058955	78.92184706	18.57020160	78.92255141	85.88
7	8	18.57020160	78.92255141	18.56977008	78.92342407	103.78
8	9	18.56977008	78.92342407	18.56947987	78.92397480	66.43
9	10	18.56947987	78.92397480	18.56888533	78.92459477	92.83
10	11	18.56888533	78.92459477	18.56829918	78.92522219	92.73
11	12	18.56829918	78.92522219	18.56696953	78.92662079	208.5
12	13	18.56696953	78.92662079	18.56646012	78.92718676	82.17
13	14	18.56646012	78.92718676	18.56585107	78.92788970	100.27
14	15	18.56585107	78.92788970	18.56524580	78.92849882	92.88
15	16	18.56524580	78.92849882	18.56473656	78.92912904	87.21
16	17	18.56473656	78.92912904	18.56398250	78.92981454	110.49

17	18	18.56398250	78.92981454	18.56475652	78.93027090	98.31
18	19	18.56475652	78.93027090	18.56561938	78.93064047	103.19
19	20	18.56561938	78.93064047	18.56640792	78.93104635	97.25
20	21	18.56640792	78.93104635	18.56721705	78.93144859	99.13
21	22	18.56721705	78.93144859	18.56800514	78.93188417	98.63
22	23	18.56800514	78.93188417	18.56883929	78.93229444	102.00
23	24	18.56883929	78.93229444	18.56937057	78.93257579	65.89
24	25	18.56937057	78.93257579	18.57014095	78.93295550	94.24

**EAST (B - C):**

Thence, the boundary line of the proposed Forest Block from Station No. 25 i.e., shown as point 'B' and runs towards South-East direction in zig zag manners upto station No. 36 i.e., shown as point 'C', which is located at the South-East corner of the proposed Forest Block through the Station No. 26, 27, 28, 29, 30, 31, 32, 33, 34 and 35 as shown in the map of the proposed Forest Block with the following Geo-coordinates in WGS-84 datum of each station and distances from Station to Station. From the Station No. 25, when the boundary line of the proposed Forest Block proceeds to Station No. 36, through the Station No. 26, 27, 28, 29, 30, 31, 32, 33, 34 and 35, the right hand side area is the proposed **Ananthapally** Forest Block of Sy. No. 64/1 of Village Ananthapally and Sy.No.326/1/2 of Village Malkapur.

Station No.		Geo-coordinates in Geographic coordinate system (WGS -84 datum)				Distan ce in Meters
		From		To		
Fro m	To	Latitude( <sup>0</sup> N)	Longitude ( <sup>0</sup> E)	Latitude ( <sup>0</sup> N)	Longitude( <sup>0</sup> E)	
1	2	3		4		5
25	26	18.57014095	78.93295550	18.56952344	78.93352432	91.00
26	27	18.56952344	78.93352432	18.56881278	78.93412294	100.92
27	28	18.56881278	78.93412294	18.56823130	78.93481046	97.02
28	29	18.56823130	78.93481046	18.56788634	78.93516996	53.84
29	30	18.56788634	78.93516996	18.56705556	78.93515908	91.98
30	31	18.56705556	78.93515908	18.56625950	78.93515325	88.13
31	32	18.56625950	78.93515325	18.56562567	78.93594898	109.46
32	33	18.56562567	78.93594898	18.56495944	78.93678273	114.84
33	34	18.56495944	78.93678273	18.56473284	78.93744026	73.82
34	35	18.56473284	78.93744026	18.56454038	78.93784130	47.4

35	36	18.56454038	78.93784130	18.56410498	78.93804625	52.84
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**SOUTH (C - D):**

Thence, the boundary line of the proposed Forest Block from Station No. 36 i.e., shown as point ‘C’, the boundary line runs towards South-West direction in zig zag manners upto Station No. 46, through the station No. 37, 38, 39, 40, 41, 42, 43, 44 and 45 and then the line runs towards North-West direction in zig zag manners upto station No. 53 through the Station No. 47, 48, 49 , 50, 51 and 52 and then the line runs towards Western direction upto Station No. 55 i.e., shown as Point ‘D’, which is located at South-West corner of the proposed Forest Block through the Station No. 54 as shown in the map of the proposed Forest Block with the following Geo-coordinates in WGS-84 datum of each station and distances from station to station. From the station No. 36, when the boundary line of the proposed Forest Block proceeds to Station No. 55, through the Station No. 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53 and 54, the right hand side area is the proposed **Ananthapally** Forest Block of Sy. No. 64/1 of Village Ananthapally and Sy.No. 326/1/2 of Village Malkapur.

Station No.		Geo-coordinates in Geographic coordinate system (WGS - 84 datum)				Distance in Meters
		From		To		
From	To	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	
1	2	3		4		5
36	37	18.56410498	78.93804625	18.56350122	78.93708385	121.63
37	38	18.56350122	78.93708385	18.56294527	78.93656914	82.11
38	39	18.56294527	78.93656914	18.56254430	78.93626657	54.69
39	40	18.56254430	78.93626657	18.56178120	78.93563592	107.57
40	41	18.56178120	78.93563592	18.56166643	78.93484990	83.96
41	42	18.56166643	78.93484990	18.56129744	78.93427998	72.73
42	43	18.56129744	78.93427998	18.56097272	78.93372200	69.02
43	44	18.56097272	78.93372200	18.56075584	78.93299897	80.03
44	45	18.56075584	78.93299897	18.56073120	78.93235907	67.62
45	46	18.56073120	78.93235907	18.56008701	78.93170667	99.15
46	47	18.56008701	78.93170667	18.56017396	78.93129007	45.03
47	48	18.56017396	78.93129007	18.56042298	78.93064335	73.64
48	49	18.56042298	78.93064335	18.56062282	78.93006021	65.43
49	50	18.56062282	78.93006021	18.56122853	78.92916080	116.25
50	51	18.56122853	78.92916080	18.56137354	78.92845428	76.31
51	52	18.56137354	78.92845428	18.56191336	78.92791143	82.8
52	53	18.56191336	78.92791143	18.56246029	78.92743143	78.96
53	54	18.56246029	78.92743143	18.56263628	78.92681450	67.99
54	55	18.56263628	78.92681450	18.56274546	78.92614874	71.33

**WEST (D - A):**

Thence, the boundary line of the proposed Forest Block from Station No. 55 i.e., shown as point 'D', the boundary line of the proposed Forest Block runs towards North-West direction upto station No. 59 through the Station No. 56, 57 and 58 and then the line runs towards Northern direction upto station No. 61 through the station No. 60 and then the line runs towards North-West direction in zig zag manners upto station No. 72 through the Station No. 62, 63, 64, 65, 66, 67, 68, 69, 70 and 71 and then the boundary line runs towards South-West direction upto Station No. 74 through the Station No. 73 and then line runs towards North – West direction upto station No. 77 through the Station no. 75 and 76 and then the line runs towards North –East direction and reaches to starting station No.1 i.e., shown as Point 'A', at North-West corner of the proposed Forest Block as shown in the map of the proposed Forest Block with the following Geo-coordinates in WGS-84 datum of each Station and distances from Station to Station. From the Station No, 55, when the boundary line of the proposed Forest Block proceeds to Starting Point i.e. Station No. 1 shown as Point 'A' which is located at North – West corner of the proposed Forest Block through the station No. 56,57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76 and 77, the right hand side area is the proposed **Ananthapally** Forest Block of Sy. No. 64/1 of Village Ananthapally and Sy.No. 326/1/2 of Village Malkapur.

Station No.		Geo-coordinates in Geographic coordinate system (WGS - 84 datum)				Distan ce in Meters
		From		To		
From	To	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude(°E)	
1	2	3		4		5
55	56	18.56274546	78.92614874	18.56330280	78.92555837	87.71
56	57	18.56330280	78.92555837	18.56395447	78.92491252	99.27
57	58	18.56395447	78.92491252	18.56506820	78.92356404	188.35
58	59	18.56506820	78.92356404	18.56576098	78.92280848	110.66
59	60	18.56576098	78.92280848	18.56656337	78.92314161	95.54
60	61	18.56656337	78.92314161	18.56813062	78.92359414	179.97
61	62	18.56813062	78.92359414	18.56838777	78.92281049	87.5
62	63	18.56838777	78.92281049	18.56865857	78.92207956	82.79
63	64	18.56865857	78.92207956	18.56909746	78.92206002	48.63
64	65	18.56909746	78.92206002	18.56975288	78.92191655	74.13
65	66	18.56975288	78.92191655	18.56998523	78.92157737	44.09
66	67	18.56998523	78.92157737	18.56996140	78.92110936	49.48
67	68	18.56996140	78.92110936	18.57043791	78.91960359	167.5
68	69	18.57043791	78.91960359	18.57022505	78.91874481	93.68
69	70	18.57022505	78.91874481	18.57088805	78.91721555	177.36
70	71	18.57088805	78.91721555	18.57095391	78.91657581	67.94
71	72	18.57095391	78.91657581	18.57148700	78.91639417	62.06
72	73	18.57148700	78.91639417	18.57066479	78.91597844	101.06
73	74	18.57066479	78.91597844	18.57013275	78.91567715	66.94

74	75	18.57013275	78.91567715	18.57033633	78.91532066	43.87
75	76	18.57033633	78.91532066	18.57123165	78.91494642	106.71
76	77	18.57123165	78.91494642	18.57146055	78.91487995	26.29
77	01	18.57146055	78.91487995	18.57280630	78.91745076	309.63

The details of Base Station Point and SoI GCP points are as follows:

Location of Base Station Point and SoI GCP	Latitude	Longitude
The Stations are tagged to Base Station Point (BSP) established by TSFD located in the premises of Forest Range Office, Chandurthi Mallial at Vemulawada, District Rajanna Sircilla Which is linked to SoI GCP located in the premises of Tahsildar office, Gambhiraopet, Rajanna Sircilla District	18.47123682	78.86154741

Note: All the Geo Coordinates are obtained using DGPS/DGNSS.

REMARKS:   1. Enclosures admitted in the Forest Block   –   NIL.  
                   2. Right of way admitted in the Forest Block   –   NIL.

SANTHI KUMARI,  
 CHIEF SECRETARY TO GOVERNMENT &  
 SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).



ANNEXURE –I

(to G.O.Ms.No.82, EFS&T For.I(i) Dept., dt:28.08.2023)

Proposed Forest Block Ananthapally (C.A.Area)

Internal angles at each Station with Stations on either sides and distances between stations. The distance from previous station is recorded against the station number in table. The internal angles shall be established using the internal/external angle measuring instrument only like theodolite, but not with magnetic compass; after establishing at least two consecutive points with Differential Global Positioning System or Global Navigation Satellite System (DGPS)/DGNSS) at 2 km interval along the boundary.

Internal Angles at Each Station

Station No	Distance in metres from Previous Station *	Internal Angles ** Deg-Min-Sec
1	309.63	124-54-44
2	53.32	176-52-8
3	189.55	183-9-56
4	98.55	177-13-15
5	92.42	183-7-21
6	91.41	175-56-25
7	85.88	182-36-6
8	103.78	178-29-8
9	66.43	163-45-48
10	92.83	180-44-58
11	92.73	179-30-0
12	208.50	181-34-2
13	82.17	181-5-16
14	100.28	176-4-47
15	92.88	185-54-11
16	87.21	171-11-53
17	110.49	289-43-31
18	98.31	187-7-54
19	103.19	176-4-21
20	97.25	180-46-46
21	99.13	177-34-21
22	98.63	182-39-52
23	102.00	178-20-4
24	65.89	181-37-10
25	94.24	66-28-31
26	91.00	177-28-37
27	100.92	189-39-25
28	97.02	176-23-31
29	53.84	134-27-36
30	91.98	180-18-19
31	88.13	230-31-50
32	109.46	179-54-37
33	114.85	200-5-33
34	73.82	173-9-22
35	47.40	140-53-16
36	52.84	99-9-36

37	121.63	195-13-11
38	82.11	185-42-8
39	54.69	177-29-47
40	107.57	136-56-56
41	83.96	205-27-56
42	72.73	177-13-17
43	69.02	166-3-59
44	80.03	164-51-14
45	67.62	223-40-52
46	99.15	121-39-47
47	45.03	170-21-25
48	73.64	182-13-13
49	65.43	164-32-17
50	116.25	203-4-55
51	76.31	145-56-49
52	82.81	176-7-37
53	78.96	213-25-2
54	67.99	186-53-44
55	71.33	145-2-56
56	87.71	178-5-39
57	99.27	185-43-15
58	188.35	177-1-9
59	110.66	112-16-19
60	95.54	186-12-19
61	179.97	266-24-31
62	87.50	177-45-23
63	82.79	113-39-44
64	48.63	189-21-37
65	74.13	222-31-5
66	44.09	218-44-46
67	49.48	158-35-10
68	167.50	212-55-31
69	93.68	140-59-3
70	177.36	198-17-11
71	67.94	114-9-42
72	62.06	316-15-18
73	101.06	177-22-20
74	66.94	87-27-27
75	43.87	142-38-48
76	106.71	173-44-47
77	26.30	103-16-59

\*Distance in Meters from previous station  
Example: The distance from Station 1 and Station 77 is 309.63 Meters.

\*\*The Internal Angle at 1 is to be read as Internal  
Angle formed at station 1 by stations 77 and 2.

SANTHI KUMARI,  
CHIEF SECRETARY TO GOVERNMENT &  
SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).

**ANNEXURE –II**  
(to G.O.Ms.No.82, EFS&T For.I(i) Dept., dt:28.08.2023)  
Proposed Forest Block Ananthapally (C.A.Area)

Coordinates in 2D/Easting and Northing for each station in the corresponding UTM Zone 44, WGS - 84 datum and distances between Stations. The distance to next Station is recorded against the Station Number in table. The points to be established by Electronic Total Station (ETS) and atleast two consecutive points initially with DGPS/DGNSS at 2 km interval along the boundary

Easting- Northing of stations and Base Station Point  
UTM – Zone 44N, WGS 84 Datum

Station No	Easting	Northing	Distance in meters to next station *
1	280219.804	2054833.087	53.32
2	280267.318	2054808.889	189.55
3	280431.272	2054713.772	98.55
4	280519.113	2054669.103	92.42
5	280599.368	2054623.264	91.41
6	280681.092	2054582.320	85.88
7	280754.956	2054538.514	103.78
8	280846.533	2054489.68	66.43
9	280904.305	2054456.883	92.83
10	280968.998	2054390.311	92.73
11	281034.488	2054324.659	208.50
12	281180.447	2054175.763	82.17
13	281239.548	2054118.683	100.28
14	281312.985	2054050.404	92.88
15	281376.521	2053982.660	87.21
16	281442.408	2053925.521	110.49
17	281513.819	2053841.213	98.31
18	281562.987	2053926.343	103.19
19	281603.102	2054021.413	97.25
20	281646.957	2054108.213	99.13
21	281690.454	2054197.295	98.63
22	281737.443	2054284.008	102.00
23	281781.819	2054375.851	65.89
24	281812.198	2054434.323	94.24
25	281853.265	2054519.143	91.00
26	281912.531	2054450.095	100.92
27	281974.825	2054370.698	97.02
28	282046.670	2054305.494	53.84
29	282084.185	2054266.871	91.98
30	282081.980	2054174.917	88.13
31	282080.354	2054086.800	109.46
32	282163.557	2054015.671	114.85
33	282250.734	2053940.908	73.82
34	282319.865	2053915.028	47.4
35	282361.962	2053893.237	52.84
36	282383.047	2053844.791	121.63
37	282280.674	2053779.119	82.11
38	282225.627	2053718.198	54.69

39	282193.174	2053674.177	107.57
40	282125.623	2053590.466	83.96
41	282042.491	2053578.713	72.73
42	281981.851	2053538.557	69.02
43	281922.528	2053503.286	80.03
44	281845.916	2053480.155	67.62
45	281778.325	2053478.203	99.15
46	281708.626	2053407.683	45.03
47	281664.753	2053417.813	73.64
48	281596.790	2053446.165	65.43
49	281535.478	2053468.996	116.25
50	281441.291	2053537.141	76.31
51	281366.882	2053554.052	82.81
52	281310.258	2053614.471	78.96
53	281260.278	2053675.600	67.99
54	281195.369	2053695.833	71.33
55	281125.219	2053708.730	87.71
56	281063.601	2053771.146	99.27
57	280996.246	2053844.073	188.35
58	280855.301	2053969.007	110.66
59	280776.418	2054046.619	95.54
60	280812.614	2054135.038	179.97
61	280862.393	2054307.983	87.50
62	280779.989	2054337.405	82.79
63	280703.168	2054368.275	48.63
64	280701.666	2054416.884	74.13
65	280687.357	2054489.615	44.09
66	280651.846	2054515.750	49.48
67	280602.407	2054513.683	167.50
68	280444.049	2054568.271	93.68
69	280353.112	2054545.757	177.36
70	280192.513	2054621.022	67.94
71	280125.059	2054629.094	62.06
72	280106.566	2054688.331	101.06
73	280061.621	2054597.819	66.94
74	280029.131	2054539.290	43.87
75	279991.756	2054562.263	106.71
76	279953.396	2054661.834	26.30
77	279946.672	2054687.255	309.63

The details of Base Station Point is as follows:

BASE	274184.540	2043658.204	In the Premises of Forest Range Office, Chandurthy Mallial at <b>Vemulawada</b> observation time 06 hours, 06 minutes, 01 seconds
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\* Distance is in meters to next station.  
 For Ex. Distance between station 1 & station 2 is 53.32 Meters.  
 The distances indicated above are to be taken accordingly.

SANTHI KUMARI,  
 CHIEF SECRETARY TO GOVERNMENT &

SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).